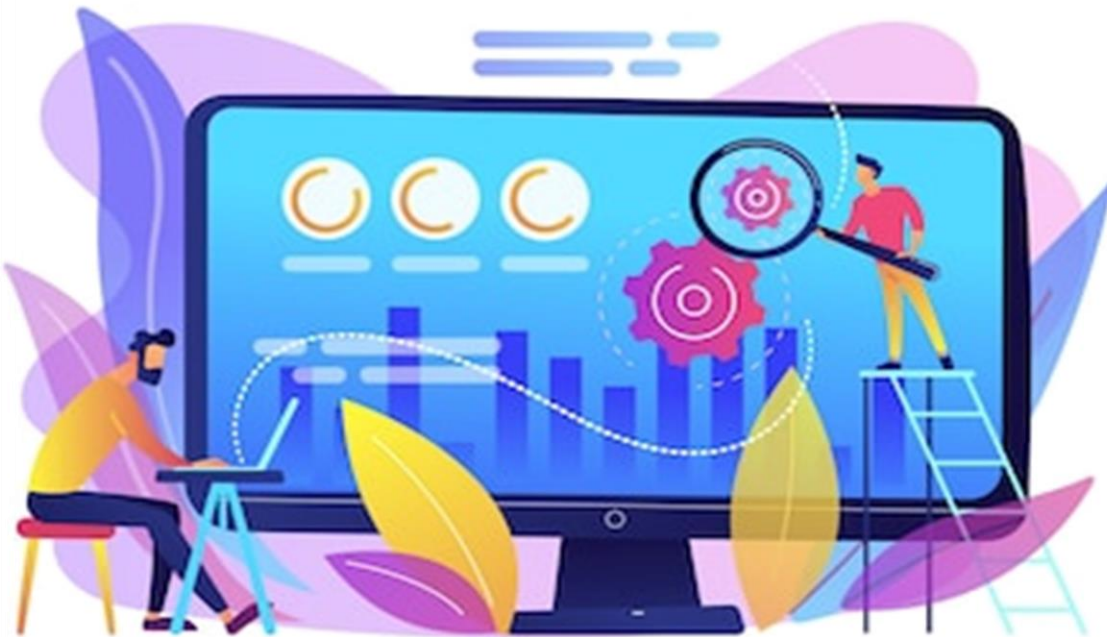




Curriculum mapbook ICT

5th.Prim – First Term 2023 – 2024





the computer preparation bookvision

The vision of the computer preparation notebook aims to raise the level of the teacher scientifically and educationally and thus raise the educational level (Technology) to be clear and contain all the capabilities that help the teacher manage the class in a appropriate atmosphere, using modern technology tools and taking into account the individual differences of the students.

the computer preparation book mission

- + Choosing and formulating various objectives (cognitive - skill - emotional), taking into account the integrity of the formulation and the individual differences of students, using modern technology methods.**
- + Creating an environment that stimulates learning and creativity to raise the level of students in computer science.**
- + Choosing the best educational, pedagogical and administrative strategies and training them on them and developing them**
- + Choosing scientific methods and means in teaching and using technology to support and enhance And facilitating the educational process.**
- + Use a presentation to explain the lesson, simplified and omprehensive, for all points of the lesson**
- + Using various evaluation methods, taking into account the individual differences of students and taking into account the measurement of goals**
- + Conclude the lesson in an appropriate and varied manner**

Teacher

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Guider

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School manager

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learning outcomes	current curriculum content	Strategy	calendar methods Teachin aids	Evidence and evidence	enrichment activities
The first axis: (The role of information and communication technology in our lives)					
Give Examples of how to share information	Lesson 1 Active Explorer Fred Hibbert	Brainstorming	Electronic board	Student's Book	Research work on Fred Hibbert
Determine ways to record information		discussion –			
Communicate and exchange information with his colleagues through an educational platform.		– cooperative learning			
Describe basic computer/accessories concepts.	Lesson 2 Computer accessories	practical training			Technology search
Describe common computer problems		Dialogue and discussion			
Explain how to solve some common computer problems		Problem solving			
Explain what a network is	Lesson 3 Networks	Brainstorming			Dealing with computer components
Describe the different types of networks		Dialogue and discussion			
Explain how far communication via computers and communication devices has advanced from the 1980s to today.	Lesson 4 Digital communication tools	Brainstorming			Installing the program
Describe different ways that people can use computer networks to communicate		Critical thinking			
Explain basic concepts related to IT tools		practical training			

Describe common ICT issues.	Lesson 5 Internet connection problems and solutions	Dialogue and discussion	Student's Book	Students note	that the student did with his classmates	Looking for support for people of determination
Come up with solutions to common ICT problems		practical training				
Explain how following a process helps me to troubleshoot problems.		Problem solving				
Describe different device accessories.	Lesson 6 Digital file management	cooperative learning				Do a search for any common problem and solutions
Describe digital file management		Dialogue and discussion				
Explain how to organize information.		practical training				
Explain how planning effective searches aids in online research.	Lesson 7 Information search strategies	Brainstorming			Editorial business brochures	Research work preparing reports
Discuss how using keywords and subtopics can increase the accuracy of search results.		Dialogue and discussion				
Explain the useful strategies when performing online research and recording results.		Critical thinking				
Discuss when I might choose to post information on an intranet.	Lesson 8 Share information	Brainstorming				
Discuss when I might choose to post information on the internet.		Dialogue and discussion				
Explain how to share info on spreadsheets.		practical training				
Mentioned Fred Hebert Tools for Information Sharing	General Review on First Axis	Brainstorming				
Practicing some skills in dealing with computer and internet problems		Dialogue and discussion				
Compare different types of networks		cooperative learning				

Second Axis (Digital safety and security precautions)			Presentation	Interact wi presentation	Editorial business brochures	Do a search for. ((Anika Olah
Explain the importance of copyright protection.	Lesson 1 Active Explorer (Anika Olah)	Brainstorming				
Planning a photography expedition.		Dialogue and discussion				
Identify some technological problems and ways to solve them.		Problem solving				
Describe the importance of protecting personal information.	Lesson 2 Online dangers and how to be safe	Practical Training			Oral questions	Dealing with computer peripherals
Explain the importance of data backup.		Dialogue and discussion				research work Network
Explain ways to protect personal information and data.		Problem solving				
Understand the importance of password protection.	Lesson 3 Using ICT tools in a healthy and ethical way	Brainstorming				
Explain the purpose of a password manager.		Dialogue and discussion				
Discuss how to use multi-factor authentication to protect data and accounts.		Peer learning				
Understand what fraudulent websites are trying to achieve.	Lesson 4 How to search online	Brainstorming				
Explain how to avoid fraudulent websites.		Critical thinking				
Identify the people or organizations who can report website problems.		practical training				

Explain how to take notes and paraphrase online content.	Lesson 5 How to check whether information online is true	Dialogue and discussion	the text book	calendar solution	home	Student's Book	Solve communication problems
Identify the reasons for quoting online content and how to do it		practical training					Dealing with the Internet
Explain how to cite online sources		Problem solving					
Explain how to take notes and paraphrase online content.	Lesson 6 Who can help you with online problems	Peer learning					
Identify the reasons for quoting online content and how to do it		Dialogue and discussion					Create a file containing many documents
Explain how to cite online sources		practical training					
Explain how to take notes and paraphrase online content.	Lesson 7 Who can help you with online problems	Brainstorming					
Identify the reasons for quoting online content and how to do it		Dialogue and discussion					Do a search for data sharing
Explain how to cite online sources		Critical thinking					
Explain how to take notes and paraphrase online content.	Lesson 8 Practicing what you learned	Brainstorming					
Identify the reasons for quoting online content and how to do it		Dialogue and discussion					General Review on Second Axis
Explain how to cite online sources		practical training					
Define some technological problems and ways to solve them	General Review on Second Axis	Brainstorming					Do a search for data sharing
- Explain the different types of sources that can be used for Internet research		Dialogue and discussion					
Uses advanced search engines and search tools		Peer learning					

